

ULINE H-12761

TOWEL RACK

1-800-295-5510

uline.com

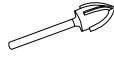
TOOLS NEEDED



Electric Drill



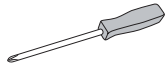
1/8" Drill Bit



3/4" Apache 200 Drill Bit
(H-6486-BIT)
(optional)



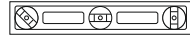
3/4" Hole Saw
(optional)



Phillips
Screwdriver



Tape Measure
(optional)



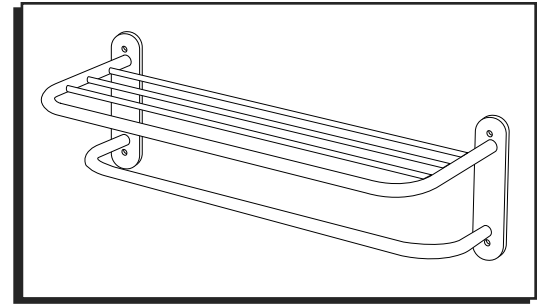
Level



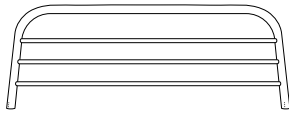
Allen Wrench
(included)



Stud Finder
(optional)



PARTS



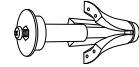
Shelf x 1



Mounting Bracket x 2



Stainless Steel Screw x 4



H-12861 Fastener x 4
(included)



Bar x 1



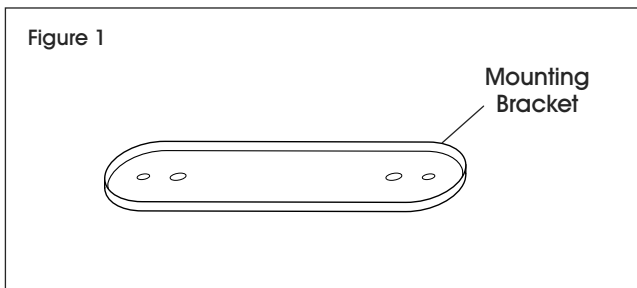
Mounting Plate x 2



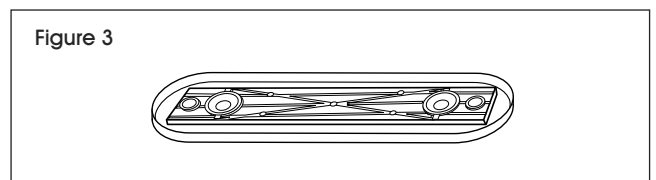
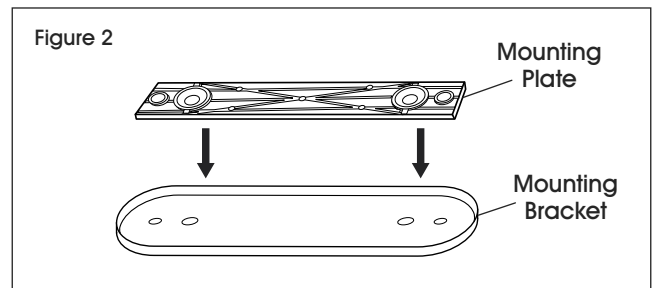
Flat Head Socket Cap
Screw x 4

ASSEMBLY

1. Place mounting bracket on a flat surface with the back facing up. (See Figure 1)

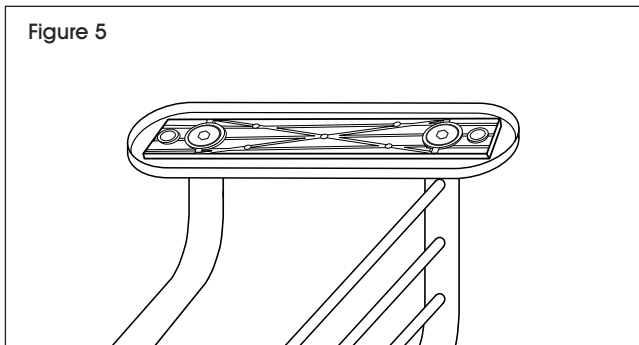
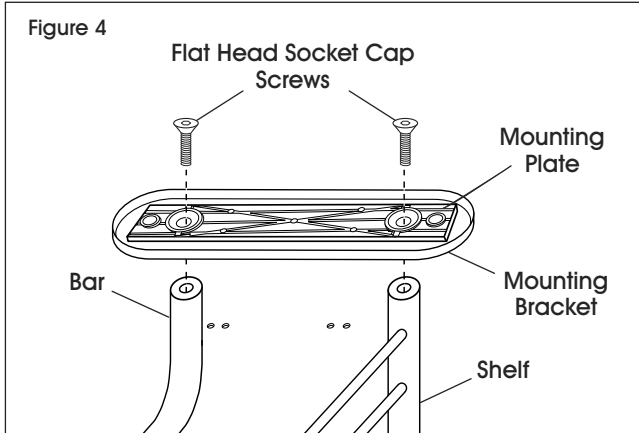


2. Place mounting plate smooth side down inside mounting bracket and align holes. (See Figures 2-3)

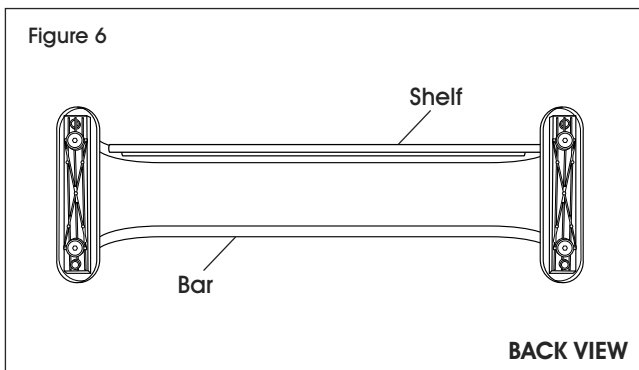


ASSEMBLY CONTINUED

3. Insert a flat head socket cap screw through each of the aligned inner holes to attach one side of shelf and bar to mounting bracket and mounting plate. (See Figures 4-5)



4. Repeat steps 1-5 to attach shelf and bar to remaining mounting bracket and mounting plate. (See Figure 6)



5. Ensure towel rack is horizontally and vertically level on the wall. (See Figure 7)



NOTE: Structural blocking must be used in plain 1/2" drywall when attempting to meet commercial building codes.

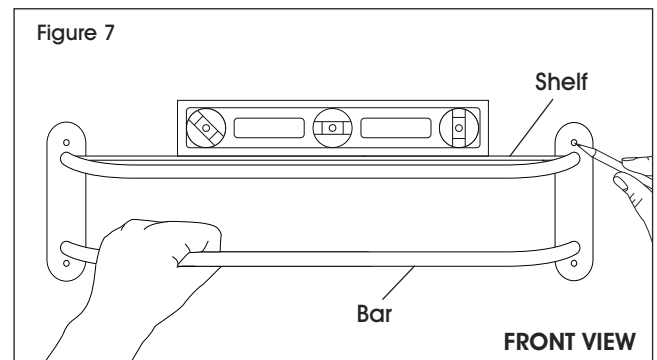
6. Use outer holes on mounting brackets as a template to mark hanging locations on wall. (See Figure 7)



IMPORTANT! If mounting into wall studs, ensure marked locations align with wall studs.




If installing on hollow walls with master anchors (included), proceed to Hollow Wall Mounting on page 3.

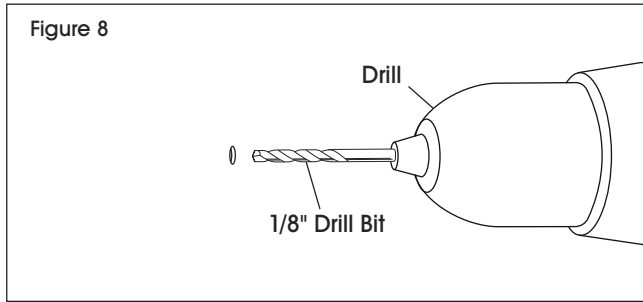


MOUNTING

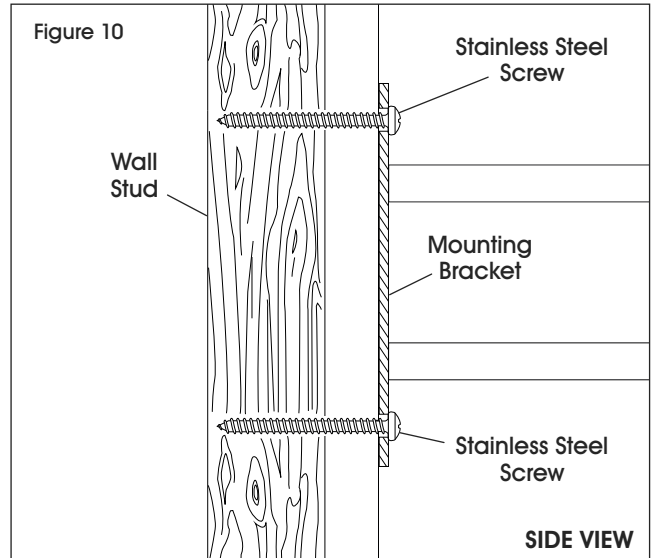
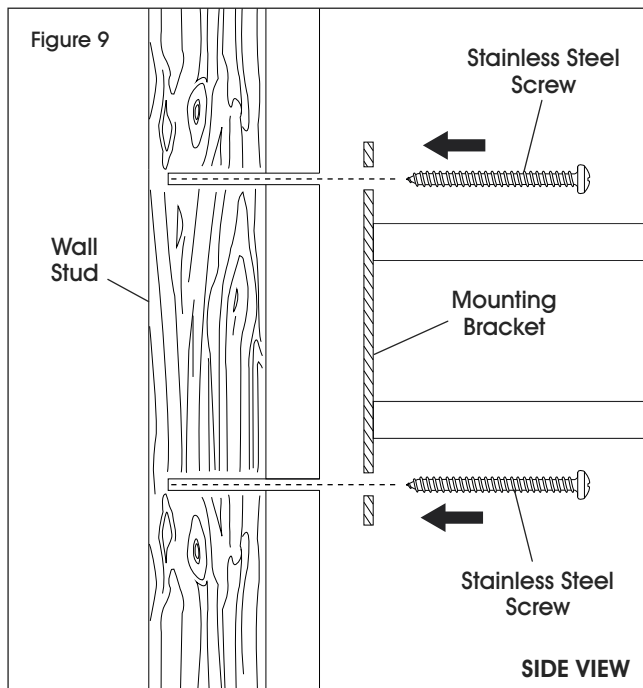
WALL STUD MOUNTING

 **NOTE:** Do not use in ceilings. Never install any fastener into wet or deteriorating walls.

1. Drill holes using 1/8" drill bit at previously marked locations. (See Figure 8)



2. Insert included stainless steel screw into mounting bracket. Align screws with drilled holes in wall. Secure flange to wall with stainless steel screw using a Phillips screwdriver. (See Figures 9-10)



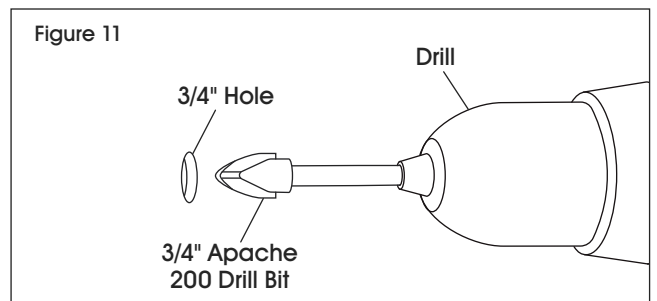
3. Repeat for second mounting bracket.

HOLLOW WALL MOUNTING

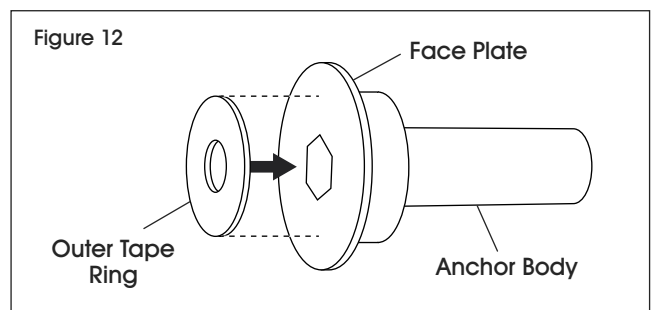
 **NOTE:** Setup is designed to accommodate wall substrates up to 1 1/8" thick.

 **NOTE:** Uline model # H-12861 fastener is recommended for this mounting method.

1. Drill hole using 3/4" Apache 200 drill bit at previously marked locations. (See Figure 11)

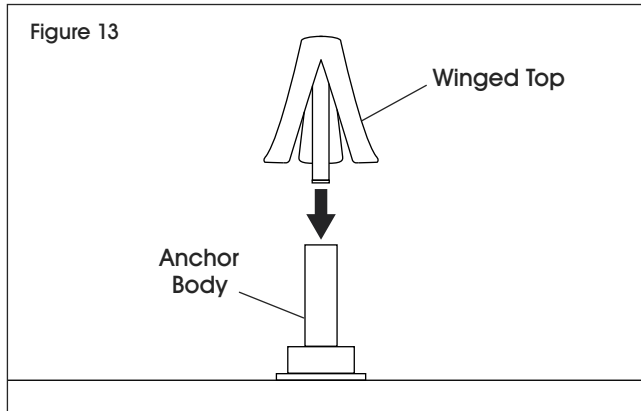


2. Remove one side of tape ring from H-12861 fastener kit and stick onto anchor body face plate. (See Figure 12)

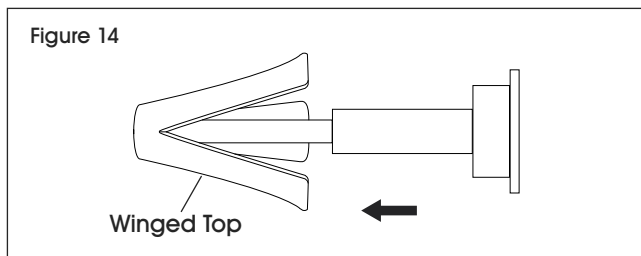


MOUNTING CONTINUED

- Find flat, secure surface. Using your palm, pop winged top onto anchor body. (See Figure 13)

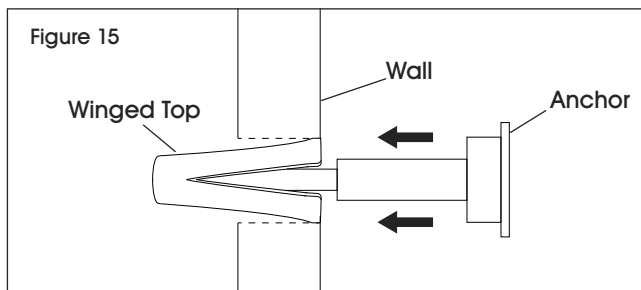


- Extend winged top to full length. (See Figure 14)

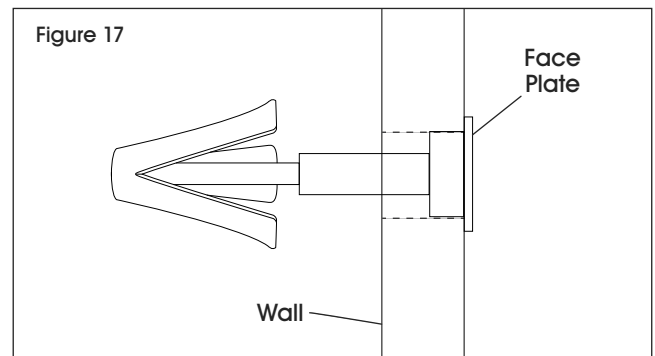
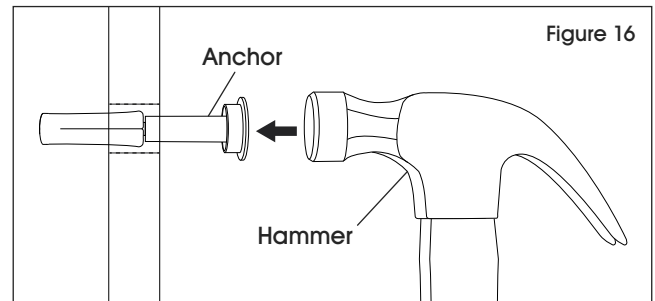


- Compress winged top and insert anchor into wall. (See Figures 15)

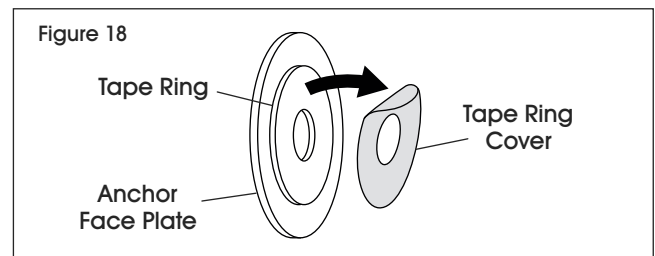
 **NOTE:** Wing tips should be flush with surface when fastener is inserted into wall.



- Gently tap anchor through wall with hammer until face plate is flush with wall surface. (See Figures 16-17)

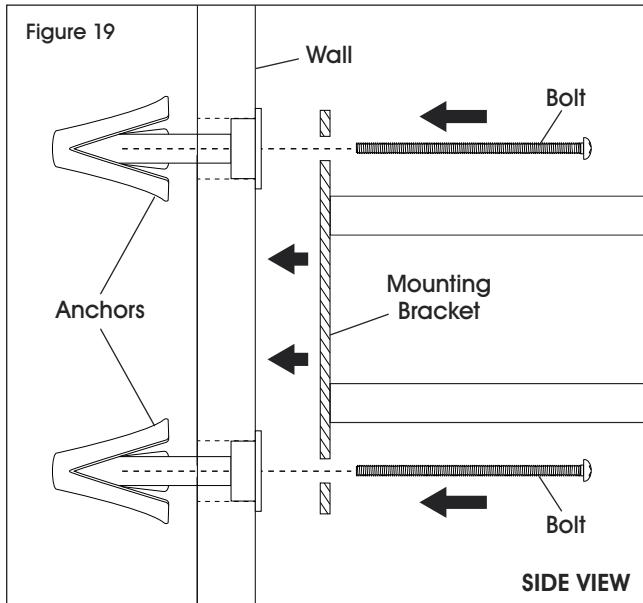


- Remove remaining tape ring cover on anchor face plate. (See Figure 18)

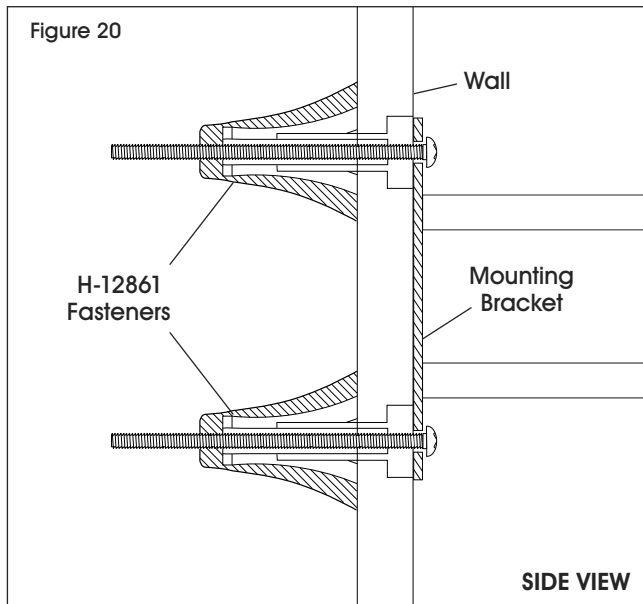


MOUNTING CONTINUED

8. Align mounting bracket with anchors in wall. Insert bolts through mounting bracket and into anchors. (See Figure 19)



9. Tighten bolts with Phillips screwdriver to secure to wall. (See Figures 20)



10. Repeat for second mounting bracket.

11. Peel away protective coating from mounting brackets. (See Figure 21)

